Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	155	((cellular cell) with array) and toxin and ganglioside	US-PGPUB; USPAT; EPO	OR	ON .	2005/09/14 14:25
S2	105	((cellular cell) with array) and toxin and ganglioside not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/22 19:31
S3	134	((cellular cell membrane) with array) and toxin and ganglioside not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/23 18:50
S6	10	"6193951"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/23 15:33
S7	14	((cellular cell membrane) near array) and toxin and ganglioside not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/23 18:42
S8	2	"6790632"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/23 18:42
S9	231	((cellular cell membrane) with array) and ganglioside not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/23 18:50
S10	0	((cellular cell membrane) with array) and ganglioside and microspot not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/23 18:50
S11	88	((cellular cell membrane) with array) and ganglioside and spot not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/23 18:50
S12	69	((cellular cell membrane) with array) and ganglioside and spot and label not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/24 17:44
S13	0	((cellular cell membrane) with array) and ganglioside and spot and ((label labelled) near toxin) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/24 17:03
S14	4	((cellular cell membrane) with array) and ganglioside and spot and ((label labelled) near target) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/24 17:04
S15	65	((cellular cell membrane) with array) and ganglioside and spot and label and (toxin toxicity) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	- 2005/03/28 12:18

S16	0	((cellular cell membrane) with array) and ganglioside and spot and label and (toxin toxicity) and aminopropylsilane not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/28 12:31
S18	0	((cellular cell membrane) with array) and ganglioside and spot and aminopropylsilane not @ay>"2002"	US-PGPUB; USPAT; EPO	OR .	ON	2005/03/28 12:31
S19	38	((cellular cell membrane) with array) and ganglioside and spot and (polylysine polyethyleneimine chitosan) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/28 16:40
S20	13	"6150103"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/28 16:40
S21	343	aminopropylsilane	US-PGPUB; USPAT; EPO	OR	ON	2005/03/31 17:19
S22	289	aminopropylsilane not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/31 17:19
S23	222	aminopropylsilane not @ay>"2001"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/31 17:20
S25	147	aminopropylsilane and array not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/31 17:20
S26	37	(gamma near aminopropylsilane) and array not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/31 17:26
S27	40	(gamma near aminopropylsilane) and support not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/31 17:24
S28	63	(gamma near aminopropylsilane) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/31 17:26
S29	4	(membrane with array) and toxin and ganglioside and aminopropylsilane	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 14:27
S30	67	(membrane with array) and toxin and ganglioside and amine	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 14:27
S31	43	(membrane with array) and toxin and ganglioside and amine not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 15:36

S32	4	(membrane with array) and toxin and ganglioside and (amine with (coating linker)) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 14:31
S33	58	((lipid membrane) with array) and toxin and ganglioside and amine not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 14:31
S34	. 17	"5518930"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 15:36
S35	1	"6699719"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 16:32
S36	14	"6150103"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 16:57
S38	21	"4933285"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 18:16
S39	830	amino with propyl with silane not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 18:27
S40	157	(aminopropylsilane) and binding not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 18:18
S41	39	(gamma with aminopropylsilane) and binding not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 18:26
S42	34	(gamma with aminopropylsilane) and immobilize not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 18:54
S43	469	(gamma with amino with propyl with silane) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 18:27
S44	65	(gamma with amino with propyl with silane) and array not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 18:27
S45	6	(gamma with aminopropylsilane) same coating not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 18:56
S46	46	(gamma with aminopropylsilane) same (coating treated treatment layer) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 19:16
S47	87	"5485277"	US-PGPUB; USPAT; EPO	OR	ON	2005/09/14 19:18

(substrate support) not					-		
	S48	4239	(substrate support) not	USPAT;	OR	ON	2005/09/14 19:18
((microporous nanoporous) with (substrate support)) not @ay>"2002"	S49	739	nanoporous) with (substrate	USPAT;	OR	ON	2005/09/14 19:18
((microporous nanoporous) with (substrate support)) and array not @ay>"2002"  S52	S50	613	((microporous nanoporous) with (substrate support)) not	USPAT;	OR	ON	2005/09/14 19:21
S53 4 "6399202" US-PGPUB; US-PGPUB; OR ON 2005/09/14 19: US-PGPUB; OR US-PGPUB; US	S51	184	((microporous nanoporous) with (substrate support)) and array not	USPAT;	OR	ON	2005/09/14 19:27
S54 618 polymer and ((microporous nanoporous) with (substrate support)) and array not @ay>"2002"  S55 106 polymer and ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S56 16 polymer and ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S57 10 (polymer same ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S58 73 polymer same ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S58 73 polymer same ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S58 73 polymer same ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S58 73 polymer same ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S58 73 polymer same ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"	S52	12	"6399232"	USPAT;	OR	ON	2005/09/14 19:25
nanoporous) with (substrate support)) and array not @ay>"2002"  S55	S53	4	"6399202"	USPAT;	OR	ON	2005/09/14 19:25
nanoporous) with (substrate support)) and array and immobilization not @ay>"2002"  S56  16  polymer and ((microporous nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S57  10  (polymer same ((microporous nanoporous) with (substrate support))) and array and immobilization and lipid not @ay>"2002"  US-PGPUB; OR ON 2005/09/14 19: USPAT; EPO  US-PGPUB; OR ON 2005/09/14 19: USPAT; EPO  S58  73  polymer same ((microporous nanoporous) with (substrate support)) with (substrate support)) with (substrate support) with (substrate su	S54	618	nanoporous) with (substrate support)) and array not	USPAT;	OR	ON	2005/09/14 19:27
nanoporous) with (substrate support)) and array and immobilization and lipid not @ay>"2002"  S57  10 (polymer same ((microporous nanoporous) with (substrate support))) and array and immobilization and lipid not @ay>"2002"  S58  73 polymer same ((microporous nanoporous) with (substrate upan) with (substrate	S55	106	nanoporous) with (substrate support)) and array and	USPAT;	OR	ON	2005/09/14 19:29
nanoporous) with (substrate support))) and array and immobilization and lipid not @ay>"2002"  S58 73 polymer same ((microporous nanoporous) with (substrate USPAT;	S56	16	nanoporous) with (substrate support)) and array and immobilization and lipid not	USPAT;	OR	ON	2005/09/14 19:29
nanoporous) with (substrate USPAT;	S57	10	nanoporous) with (substrate support))) and array and immobilization and lipid not	USPAT;	OR	ON	2005/09/14 19:29
immobilization not @ay>"2002"	S58	73	nanoporous) with (substrate support)) and array and		OR	ON	2005/09/14 19:36
S59 21 "5004543" US-PGPUB; OR ON 2005/09/14 19:	S59	21	"5004543"	USPAT;	OR	ON	2005/09/14 19:56
S60 14 "6150103" US-PGPUB; OR ON 2006/01/09 17:: USPAT; EPO			"6150103"	USPAT;	OR	ON	2006/01/09 17:17

4/6/07 5:39:42 PM

				·		
S61	1	"6699719"	US-PGPUB; USPAT; EPO	OR	ON	2006/01/09 17:17
S62	1803	amine with coating and membrane	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 22:39
S63	1514	amine with coating and membrane not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 22:39
S64	339	amine with coating and membrane with immobilized not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 22:39
S65	1	"6699719"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:37
S66	361	aminopropylsilane not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:39
S67	161	aminopropylsilane and membrane not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:40
S68	68	aminopropylsilane and lipid and membrane not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:41
S69	53	gamma and aminopropylsilane and lipid and membrane not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:41
S70	21	gamma with aminopropylsilane and lipid and membrane not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:43
S71	6	gamma with aminopropylsilane and polyethyleneimine not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:48
S72	21	gamma with aminopropylsilane and lipid not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:48
S73	36	gamma with aminopropyl with silane and lipid not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:53
S74	42	gamma with aminopropyl with silane and polyethyleneimine not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:53
S75	24	"4933285"	US-PGPUB; USPAT; EPO	OR	ON	2006/08/06 23:53

S76	87	"4931498"	US-PGPUB; USPAT; EPO	OR	ON	2007/04/05 16:49
S77	8	"20040002064"	US-PGPUB; USPAT; EPO	OR	ON	2007/04/05 18:47